The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : DR-457

Stream : Unnamed Tributary Turkey

Creek

Applicant : DeKalb County Surveyor

Mark L Strong

Courthouse, 100 South Main Street

Auburn, IN 46706-2363

Description : The proposed project is to excavate approximately 4300 linear feet of the existing

open drain. Approximately 18" of silt will be removed from the bottom only. The

spoils will be leveled and seeded. Details of the project are contained in information and plans received at the Division of Water on March 31, 2006.

Location : Beginning at the confluence with the Adam Deetz Drain (outlet ditch from Lower

Story Lake) and continuing upstream about 4300' to the end of the open drain

DOWNSTREAM: near Ashley, Fairfield Township, DeKalb County NE¼, SE¼, NW¼, Section 4, T 35N, R 12E, Stroh Quadrangle

Quad Code: 4108552

UTM Coordinates: Downstream 4597989 North, 654548 East UPSTREAM: SE¼, NW¼, NE¼, Section 5, T 35N, R 12E

UTM Coordinates: Upstream 4598235 North, 653171 East

Statute/Rule : "Ditch" Act, IC 14-26-5

RASR010 1 04/06/2006 8:50 AM

Application # : FW-23756

Stream : Bryant Creek

Applicant : Indiana Department of Natural Resources

Morgan-Monroe State Forest

Jim Allen

6220 Forest Road

Martinsville, IN 46151-9418

Description : Dam improvements will be constructed along Bryant Creek Lake and Bryant

Creek. The dam embankment will be armored with armorflex grout mats and topped with soil. The outlet structure will be replaced with a new structure of like material. Other repairs include installing a new drain valve and manhole lid entry in the lake drain chamber, removing the 4" water supply line from service, and patching eroding areas of the existing spillway. The existing dry hydrant will be relocated to accomodate a new asphalt parking area. The existing gravel boat ramp will be regraded. Details of the project are contained in information and

plans received at the Division of Water on March 27, 2006.

Location : Along the western shoreline of Bryant Creek Lake

near Hindustan, Washington Township, Monroe County

NW1/4, NE1/4, NW1/4, Section 12, T 10N, R 1W, Hindustan Quadrangle

Quad Code: 3908634

UTM Coordinates: Downstream 4352696 North, 545056 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23762

Stream : East Fork Whitewater River

Applicant : City of Richmond Sanitary District

Robert D Wiwi, City Engineer

2380 Liberty Avenue

Richmond, IN 47374-4247

Description : Dam improvements will be constructed along Bryant Creek Lake and Bryant

Creek. The dam embankment will be armored with armorflex grout mats and topped with soil. The outlet structure will be replaced with a new structure of like material. Other repairs include installing a new drain valve and manhole lid entry in the lake drain chamber, removing the 4" water supply line from service, and patching eroding areas of the existing spillway. The existing dry hydrant will be relocated to accomodate a new asphalt parking area. The existing gravel boat ramp will be regraded. Details of the project are contained in information and

plans received at the Division of Water on March 27, 2006.

Location : Along the western shoreline of Bryant Creek Lake

near Hindustan, Washington Township, Monroe County

NW1/4, NE1/4, NW1/4, Section 12, T 10N, R 1W, Hindustan Quadrangle

Quad Code: 3908634

UTM Coordinates: Downstream 4352696 North, 545056 East

DOWNSTREAM:

UPSTREAM: at Richmond, Wayne Township, Wayne County

NE1/4, SW1/4, NE1/4, Section 20, T 14N, R 1W, Richmond Quadrangle

Quad Code: 3908478

UTM Coordinates: Upstream 4415025 North, 680125 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23763

Stream : Pleasant Run

Applicant : Edward Williams Construction

**Edward Garry** 

374 Meridian Parke Lane

STE:J

Greenwood, IN 46142

Description : Proposed construction in the floodway will include a detention pond, fill, and

portions of sewer line, concrete drive, roadway, and a pedestrian path. The detention pond will have a berm rising a maximum of 5' above existing grade.

The proposed project is in association with commercial and residential

development landward of the floodway. Details of the project are contained in information and plans received at the Division of Water on March 30, 2006.

Location : Beginning approximately 3200' east of the intersection of State Road 135 and

County Line Road extending east about 350' and south about 1500'

DOWNSTREAM: near Greenwood, White River Township, Johnson County

W½, NE¼, Section 25, T 14N, R 3E, Maywood Quadrangle

Quad Code: 3908662

UTM Coordinates: Downstream 4387179 North, 573196 East

UPSTREAM:

UTM Coordinates: Upstream 4387175 North, 573314 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23764

Stream : Vermilion River

Applicant : Vermillion County Commissioners

Jon Spurr Courthouse PO Box 190

Newport, IN 47966-0190

Description : Applicant proposes to construct a boat ramp and approach road from white rock.

Details of the project are contained in information and plans received at the

Division of Water on March 30, 2006.

Location : Just upstream of the County Road 775 North stream crossing

near Cayuga, Eugene Township, Vermillion County

SW1/4, SW1/4, NE1/4, Section 28, T 18N, R 10W, Newport Quadrangle

Quad Code: 3908784

UTM Coordinates: Downstream 4427190 North, 457517 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

Application # : FW-23765

Stream : East Fork White River

Applicant : Arnetta Popp

7685 North US 231 JAsper, IN 47546

Description : An approximate 110' x 200' scour hole will be filled in with bedrock, shale, and dirt

to protect the bank from further erosion. The fill material will be brought in from a previously permitted bridge project (FW-22409). The fill will be covered by a minimum 6" of top soil, a diversion ditch with sediment basin, and a rip-rap dissipating pad. Details of the project are contained in information and plans

received at the Division of Water on March 29, 2006.

Location : Approximately 3200' downstream (northwest) of the US 231/SR45 river crossing

DOWNSTREAM: near Haysville, Harbison Township, Dubois County W½, NW¼, SW¼, Section 24, T 1N, R 5W, Alfordsville Quadrangle

Quad Code: 3808658

UTM Coordinates: Downstream 4261175 North, 506650 East

**UPSTREAM: Dubois County** 

UTM Coordinates: Upstream 4261250 North, 506650 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23766

Stream : Unnamed Tributary

Heinrich Ditch

Applicant : Precedent Mortgage Company

Larry Siegler

9339 Priority Way West Drive #100

Indianapolis, IN 46240-6429

Description : The project consists of widening the channel along a portion of Heinrich Ditch and

its tributary. The proposed channel improvements will consist of constructing a 103' to 110' wide trapezoidal channel with 4:1 side slopes. The constructed channel along Heinrich Ditch will include a 10' wide overbank shelf on both sides of the channel at an elevation approximately 1.5' above the ordinary high water mark. Details of the project are contained in information received electronically at the Division of Water on March 7, 2006 and in plans and information received at

the Division of Water on March 30, 2006 and March 31, 2006.

Location : In the channel and both overbanks beginning at the County Road 700 West

stream crossing and extending upstream approximately 860'

DOWNSTREAM: near Mt.Comfort, Buck Creek Township, Hancock County

NW1/4, NW1/4, Section 13, T 16N, R 5E, Cumberland Quadrangle

Quad Code: 3908578

UTM Coordinates: Downstream 4410576 North, 591166 East

**UPSTREAM**:

UTM Coordinates: Upstream 4410216 North, 591310 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23767

Stream : West Fork East Fork

Whitewater River

Applicant : Irving Materials, Inc.

Kevin Gibson

1078 East Luray Road Springport, IN 47386-9715

Description : A 6 acre wooded area will be cleared and mined for sand and gravel. The

overburden material will be used to fill 3 existing extraction ponds totaling approximately 6.5 acres located approximately 2,000' North. Details of the project are contained in information and plans received at the Division of Water

on March 30, 2006.

Location : Approximately 200' East of State Route 121 with the Northern border directly East

of County Road 175 South and the Southern border approximately 100' North of

County Road 200 South

DOWNSTREAM: near Connersville, Connersville Township, Fayette County

W½, SW¼, Section 36, T 14N, R 12E, Alpine Quadrangle

Quad Code: 3908552

UTM Coordinates: Downstream 4386864 North, 659188 East

UPSTREAM: near Connersville, Connersville Township, Fayette County

W½, SW¼, Section 36, T 14N, R 12E, Alpine Quadrangle

Quad Code: 3908552

UTM Coordinates: Upstream 4386864 North, 659188 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23768

Stream : Burns Ditch

Applicant : Lefty's Coho Landing

Robert Frum, Sr

6161 Burns Waterway Portage, IN 46368-1259

Description : A a 50' x 100' concrete boat ramp will be constructed in the floodway. Also a 4' x

24' pier will be placed in the center of the ramp. Additionally, a broadside 10' x 150' pile floating or fixed pier will placed on either side of the ramp. Details of the project are contained in information and plans received at the Division of Water

on March 29, 2006.

Location : Along the west bank of Burns Waterway at the confluence with East Arm Little

Calumet River extending upstream approximately 325' near Portage, Portage Township, Porter County

NE14, NE14, SW14, Section 36, T 37N, R 7W, Portage Quadrangle

Quad Code: 4108752

UTM Coordinates: Downstream 4606830 North, 485343 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23769

Stream : York Prairie Creek

Applicant : Ball State University

Jim Lowe, PE

Facilities Planning and Management

3401 North Tillotson Avenue Muncie, IN 47306-1602

Description

: The project proposes to reconstruct McKinley Avenue from Petty Road to Bethel Avenue. This project is the second of three phases to reconstruct McKinley Avenue through the length of the Ball State University campus. Phase 2 proposes a culvert replacement, weir reconstruction, upstream channel dredging and downstream channel widening all within York Prairie (Cardinal) Creek. The existing 16' x 11' corrugated steel pipe-arch carrying McKinley Avenue over York Prairie (Cardinal) Creek will be replaced with 16' x 11' 3-sided arch structure with a riprap invert and matching waterway opening of 135 square feet. There will be no change in the structure alignment. The project also proposes to widen the channel of York Priairie (Cardinal) Creek downstream of the culvert by retaining the north stream bank and displacing only the south bank of the creek, as shown in the project plans, beginning at the immediate downstream side of the culvert and continuing downstream for a distance of approximately 400'. The project also proposes to reconstruct the existing deteriorated weir located approximately 70' east of McKinley Avenue. The broken wier structure will be removed and replaced at the same location with sheet piling and glacial (field) stone. The project also proposes to dredge approximately 2' of the existing creek channel in the "duck pond" area only, which is located immediately upstream of the aforementioned culvert and weir structures. This work is necessary to remove sediment buildup and restore the "duck pond" to its original conditions. Details of the project are contained in information received electronically at the Division of Water on March 31, 2006.

Location

Phase 2 of the entire McKinley Avenue roadway project is located in Sections 5,
8, and 9. Proposed floodway construction will occur along York Prairie (Cardinal)
Creek at McKinley Avenue, all in Section 5

at Muncie, Center Township, Delaware County

T 20N, R 10E, Muncie West Quadrangle

Quad Code: 4008524

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23770

Stream : Salamonie River

Applicant : City of Goshen

Mary Cripe, PE

204 East Jefferson Street Goshen, IN 46528-3404

Description

: A new bridge will be constructed to carry Eisenhower Drive across the stream. The new structure will be a single-span adjacent box beam bridge with a clear span length of 50'. The structure will have an out-to-out length of 58' and a clear roadway width of 55'. The spill through abutments will have 2:1 sideslopes armored with revetment riprap over geotextile fabric. The abutments and piers will be skewed 6 degrees to align with streamflow. Construction will also include two outfall structures located north (downstream) of the proposed bridge, with one on the east bank and one on the west bank. The outfall structure located on the east bank will consist of a 24" pipe buried at a minimum depth of 12". The dissipator will consist of 24 tons of riprap over geotextile fabric. The outfall structure on the west bank will consist of a 12" pipe buried at a minimum depth of 12". The dissipator will consist of 4 tons of riprap over geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on March 31, 2006.

Location

Approximately 1800' south (upstream) of the College Avenue crossing DOWNSTREAM: near Goshen, Elkhart Township, Elkhart County NW¼, SW¼, NW¼, Section 24, T 36N, R 6E, Goshen Quadrangle

Quad Code: 4108557

UTM Coordinates: Downstream 4601868 North, 600959 East

**UPSTREAM:** 

UTM Coordinates: Upstream 4601868 North, 600959 East

Statute/Rule

: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23772

Stream : Majenica Creek

Applicant : Warren Collins

3457 South Warren Road Huntington, IN 46750-9182

Description : A 30' x 40' pole barn will be constructed at grade. Details of the project are

contained in information and plans received at the Division of Water on April 3,

2006.

Location : 3457 South Warren Road, approximately 230' north and 160' east of the

intersection of State Road 5 and County Road 350 South near Majenica, Lancaster Township, Huntington County

SW1/4, SE1/4, NE1/4, Section 24, T 27N, R 9E, Majenica Quadrangle

Quad Code: 4008574

UTM Coordinates: Downstream 4515204 North, 603407 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

RASR010 11 04/06/2006 8:50 AM

Application # : FW-23774

Stream : Elkhart River

Applicant : Rick and Angel Bryant

17337 CR 46

New Paris, IN 46553-9729

Description : Approximately 300' of eroded south streambank will be stabilized with a seawall,

composed of concrete slab pieces over geotextile fabric, to protect the bank from further erosion. Approximately 100' of the total 300' has been completed. It will have a maximum height of 6' and a maximum streamward projection of 14"

beyond the existing bank. Pit-run gravel will be brought onsite to backfill the area landward of the new seawall. The fill will be leveled with the top of the wall at the river. The fill will then be covered with geotextile fabric and 6" of topsoil seeded with turf grass, tapering back to existing ground elevations within the project site.

Details of the project are contained in information and plans received at the

Division of Water on April 3, 2006.

Location : 17337 County Road 46; approximately 1,800' downstream from the confluence

with Whetten Ditch.

DOWNSTREAM: near New Paris, Jackson Township, Elkhart County NW¼, NW¼, SE¼, Section 11, T 35N, R 6E, Goshen Quadrangle

Quad Code: 4108557

UTM Coordinates: Downstream 4594991 North, 600456 East

UPSTREAM: NE14, NW14, SE14

UTM Coordinates: Upstream 4594991 North, 600536 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23775

Stream : Jay Ditch

Applicant : Precedent Mortgage Company

Larry Siegler

9339 Priority Way West Drive #100

Indianapolis, IN 46240-6429

Description : The project consists of widening the channel along a portion of Heinrich Ditch and

its tributary. The proposed channel improvements will consist of constructing a 103' to 110' wide trapezoidal channel with 4:1 side slopes. The constructed channel along Heinrich Ditch will include a 10' wide overbank shelf on both sides of the channel at an elevation approximately 1.5' above the ordinary high water mark. Details of the project are contained in information received electronically at the Division of Water on March 7, 2006 and in plans and information received at

the Division of Water on March 30, 2006 and March 31, 2006.

Location : In the channel and both overbanks beginning at the County Road 700 West

stream crossing and extending upstream approximately 860'

DOWNSTREAM: near Mt.Comfort, Buck Creek Township, Hancock County

NW1/4, NW1/4, Section 13, T 16N, R 5E, Cumberland Quadrangle

Quad Code: 3908578

UTM Coordinates: Downstream 4410576 North, 591166 East

UPSTREAM:

UTM Coordinates: Upstream 4410216 North, 591310 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23776

Stream : West Fork East Fork

Whitewater River

Applicant : City of Richmond Sanitary District

Robert D Wiwi, City Engineer

2380 Liberty Avenue Richmond, IN 47374-4247

Description : A relief interceptor will be installed crossing the East Fork West Fork Whitewater

River in four (4) separate locations (sites 2-4). The relief interceptor sewer will allow abandonment of three (3) lift stations. The interceptor will also provide relief of an existing interceptor sewer, which surcharges, provide additional capacity for the relocated Reid Hospital. The crossings will include a 3-barrell open-cut siphon, a tunneled crossing, and three (3) open-cut crossings maintaining a minimum of three (3) feet of cover beneath the riverbed. A 30' wide section of rip-rap shall be utilized at the open-cut crossings to stabilize the riverbed. The disturbed areas shall be restored to the pre-construction ground contours following construction. Details of the project are contained in information and

plans received at the Division of Water on March 30, 2006.

Location : Beginning approximately 100' west of the intersection of North 1 Street and North

8 Street, crossing the EFK Whitewater River and then following the WFK EFK

Whitewater River north to Locust Drive west of Chester Boulevard

at Richmond, Wayne Township, Wayne County

NW1/4, SE1/4, NE1/4, Section 32, T 14N, R 1W, Richland City Quadrangle

Quad Code: 3708782

UTM Coordinates: Downstream 4411875 North, 680375 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20397

Lake : Lake of the Woods

Applicant : Leonard and Susan Filewicz

3746 West Shore Drive Bremen, IN 46506-9367

Description : A 25' x 50' underwater beach will be constructed approximately 16' lakeward of

the applicant's 50' frontage by placing a uniform 6" layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at

the Division of Water on March 22, 2006 and April 3, 2006.

Location : 3746 West Shore Drive

near Bremen, North Township, Marshall County

NE¼, NE¼, SE¼, Section 1, T 34N, R 2E, Bremen Quadrangle

Quad Code: 4108642

UTM Coordinates: Downstream 4586315 North, 563768 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20403

Lake : High Lake

Applicant : Michael Perkins

702 Goshen

Fort Wayne, IN 46808-3172

Description : An existing 32' by 240' channel will be dredged. Approximately 2' of accumulated

muck and debris will be removed from the channel bed by dredging to a

maximum depth of 5' below the lake's legal level at the center of the channel and sloping uniformly to a depth of 2' at the shoreline leaving the bank untouched. The excavated material will be transported to an upland containment area for dewatering and disposal. Details of the project are contained in information and

plans received at the Division of Water on March 30, 2006.

Location : 5879 West Lewis Street, Lots 105, 106 and 107

near Albion, Noble Township, Noble County

NE1/4, NW1/4, SW1/4, Section 18, T 33N, R 8E, Ormas Quadrangle

Quad Code: 4108535

UTM Coordinates: Downstream 4574600 North, 622900 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20404

Lake : Lake Gage

Applicant : Brenda Doden

3127 CR 56

Auburn, IN 46706-9607

Description : An existing concrete seawall will be removed and a new glacial stone seawall will

be constructed across 106' of the applicant's frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on March 30,

2006.

Location : 6835 West North Lake Gage Drive

near Orland, Millgrove Township, Steuben County

NE14, NW14, SW14, Section 35, T 38N, R 12E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618944 North, 656509 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20405

Lake : Cedar Lake

Applicant : Mitch Cohen

226 Woodbine Avenue Wilmette, IL 60091-3332

Description : An existing concrete seawall will be refaced across 50' of the applicant's frontage.

The reface layer will consist of vinyl steel sheet piling installed 12" or less

lakeward of the toe of the existing seawall. Details of the project are contained in

information and plans received at the Division of Water on April 3, 2006.

Location : 13414 Cedar Street

near Cedar Lake, Lake County

Section 26, T 34N, R 9W

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20406

Lake : Crooked Lake

Applicant : Kenneth and Barbara Graft

10812 Oak Fall Court Fort Wayne, IN 46845

Description : A seawall will be refaced with a layer of concrete across 75' of the applicant's

frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the Division of Water

on April 3, 2006.

Location : 540 lane 375, Long Beach Subdivision

near Angola, Pleasant Township, Steuben County

SW1/4, SE1/4, SE1/4, Section 9, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4615375 North, 663725 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20407

Lake : Hamilton Lake

Applicant : Don Young

200 Quail Run

Archbold, OH 43502-9334

Description : A new underwater beach will be constructed in front of the applicant on Hamilton

Lake to provide a swimming area. The beach will consist of a 4" to 6" thick layer of 7/64 inch washed pea gravel placed directly on the lake bed. The beach will begin 5' west of the eastern property line, and will continue westerly across 20' of the 40' of frontage. It will have a maximum projection of 20', or a depth of 6' below the average normal level of the lake. Details of the project are contained in

information received electronically at the Division of Water on April 4, 2006.

Location : 260 Lane 207 Hamilton Lake

at Hamilton, Richland Township, Steuben County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20408

Lake : Winona Lake

Applicant : KT Kishan

903 Glee Miner

Warsaw, IN 46580-5066

Description : A new seawall will be constructed along the frontage of the applicant on Winona

lake to deter shoreline erosion. The wall will be composed of 12" to 18"diameter made of field stone (rocks, no cement) and will be approximately 100' ong. This will cover (resurface) the existing sinking concrete seawall. Its lakeward face will be at the legal shoreline of the lake. Construction of a approximately 40' of 2' brick retention wall about 6' from the shoreline. Details of the project are

contained in information received electronically at the Division of Water on April 5,

2006.

Location : 903 Glee Miner

at Warsaw, Wayne Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake